

LUCANSKY, A.; MATISKO, J.; Spolupracovali: CERMAK, J.; SNEZNY, L.; LESKO, V.;
BIBOVA, A.

Clinical and laboratory research on the simultaneous administra-
tion of procaine and mesocaine. Rozhl. chir. 43 no.6:407 - 413
Je'64

1. Chirurgicke oddelenie OUNZ v Presove (veduci: MUDr. J. Brtka)
a Ustredne laboratorium OUNZ v Presove (veduci: MUDr. J. Matisko).

LUCANSKY, A.; LESKO, V.; MATISKO, J.

A simple evaporator for halothane suitable for anesthetic equipment types N 3 and N 42. Bratisl. lek. listy 44 no.5:
288-291 15 S'64

1. Chirurg. odd. Obvodniho ustavu narodniho zdravi Presov
(veduci primar MUDr. J. Brtka), Okresna hygienicko epidemiologiccka stanica v Presove (riaditel MUDr. I. Gajova) a Ustr. labor. Obvodniho ustavu narodniho zdravi Presov (veduci primar MUDr. J. Matisko).

BLYUMBERG, I.B.; MATISON, F.S.; NOVATSKAYA, T.A.

Investigating the washing process of black and white motion-picture
films. Trudy LIKI no.3:197-201 '55. (MLRA 9:8)

1. Kafedra obshchey fotografii i tekhnologii obrabotki kinofoto-
materialov.
(Cinematography--Films)

MATISON, F. S.

BLYUMBERG, I.B.; IVANOVA, V.G.; MATISON, F.S.; NOVATSKAYA, T.A.;
POCHIVALOV, N.S.

Unification of developers for black-and-white motion-picture
positives. Trudy LIKI no.4:170-175 '56. (MLRA 10:5)

1.Kafedra obshchey fotografii i tekhnologii obrabotki kinofoto-
materialov.
(Cinematography--Developing and developers)

BLYUMBERG, I.B.; GUREVICH, S.G.; MATISON, P.S.; NOVATSKAYA, T.A.

More accurate norms for silver recovery. Trudy LIKI no. 5:210-
(MIRA 13:12)
218 '59.

1. Kafedra obshchey fotografii i tekhnologii obrabotki plenki
Leningradskogo instituta kinoinzhenerov.
(Photography--Wastes, Recovery of) (Silver)

MATISONE, Marija; BERZINA, L., red.; PAEGLIS, J., tekhn. red.

[The fishponds of the Latvian S.S.R. and how to increase their productivity] Latvijas PSR diki un to razibas celsana. Riga, Latvijas PSR Zinatnu akademijas izdevnieciba, 1959. 71 p. [In Latvian] (MIRA 14:12)

(Latvia—Fishponds)

MATISONE, M.N.

Hydrochemical regime of the water in the Lielupe River estuary
and in the Gulf of Riga offshore region. Gidrokhim.mat. 29:81-101
(MIRA 13:5)

'59.

I. Institut biologii Akademii nauk Latviyskoy SSR, Riga.
(Lielupe River--Water--Analysis)
(Riga, Gulf of--Water--Analysis)

MATISONE, Marija; BERZINA, L., red.; PILADZE, Z., tekhn. red.

[Assistance for pisciculturists in the determination of the chemical properties of water] Paligs zivkopjiem udens kimisko ipasibu noteik-sana. Riga, Latvijas PSR Zinatnu akademijas izdevnieciba, 1960.
107 p. [In Latvian]
(Latvia—Fish culture) (Water--Analysis)

MATISONE, M. (Riga)

Chemical composition and its formation conditions of underground waters in the Riga Jurmala Health Resort. Report I. Chemical composition of underground waters in the Riga Jurmala Health Resort.
Vestis Latv ak no.9:131-136 '60. (EEAI 10:9)

1. Latvijas PSR Zinatnu akademija, Biologijas instituts.
(Latvia--Health resorts, watering places, etc.)
(Water)

MATISONE, M. (Riga)

Chemical composition of Riga's Jurmala Health Resort underground
waters and their formation conditions. Vestis Latv ak no.12:97-104
'60. (EEAI 10:9)

1. Latvijas PSR Zinatnu akademija, Biologijas instituts.
(Water) (Health resorts, watering places, etc.)

JURANE, Anna; MATISONE, Marija; SKLENNIKS, C., red.; BOKMANIS, R.,
tehn. red.

[Increasing the productivity of fishponds on collective and
state farms in the Latvian S.S.R.] Diku produktivitātes pa-
lielināšana Latvijas PSR lauksaimniecības arotelēs un padomju
saimniecības. Riga, Latvijas PSR Zinatnu akad. izdevniecība,
1961. 83 p. (MIRA 15:3)

(Latvia—Fishponds)

MATISONE, M.

Improving the chemical properties of the water in swamp-type ponds
by means of compound fertilizing. Vestis Latv ak no.9:81-90 '61.

1. Latvijas PSR Zinatnu akademija, Biologijas instituts.

MATISONE, M.

Effect of hydrological conditions of the river on changes in the content of principal ions in the water of the lower Lielupe River [in Latvian with summary in Russian]. Vestis Latv ak ne.12:99-104 '61.

1. Latvijas PSR Zinatnu akademija, Biologijas instituts

MATISONE, M.N. [Matisone, M.]

Mixed fertilizers as a means of increasing the productivity
of swamped ponds in the Latvian S.S.R. Trudy sov. Ikht.
kom. no.14:37-40 '62. (MIRA 15:12)

1. Institut biologii Akademii nauk Latviyskoy SSR.
(Latvia—Fishponds)
Fertilizers and manures

MATISONS, R.; NEILANDE, A., red.

[Forage plants in peat soils] Lopbaiba augļ kudrājē.
2. populcinātais izdevums. Riga, Latvijas Vaists izd-
ba, 1964. 127 p. [In Latvian] (MIRA 18:1)

MATIIS, I.G.

Picture of the field of a dielectric sphere in an external uniform
field. Izv.vys.ucheb.zav.; radiotekh. 7 no.5:644-645 S-0 '64.
(MIRA 18:4)

1. Akademiya nauk Latviyskoy SSR, Riga.

MATTISSEN, A. YE., KUZNETSOV, P. S., ISHERSKAYA, YE.Y. (Saratov Geographers),
B. A. CHAZOV (Saratov and Perm' Univ.) and Prof. G. G. GRIGOR (Tomsk Univ.)

"An economic division of the USSR according to physical-geographical
considerations"

report presented at an Inter-University Conference on Dividing the USSR into
Economic Regions, 1-5 February 1958, Moscow. (Izv. Ak nauk SSSR, 4,146-49;
1958 author - Gvozdetskiy, N. A.)

POPOV, Konstantin Viktorovich, prof. Prinimali uchastiye:
MATISSEN, A.E., dots.; MELIK-NUBAROV, S.G., doktor
tekhn. nauk; YELIZAVETSKAYA, G.V., red.; SOKOLOVA,
N.N., tekhn. red.

[Hydraulic structures] Gidrotekhnicheskie sooruzheniya.
Izd.3., perer. i dop. Moskva, Sel'khozizdat, 1963. 438 p.
(MIRA 17:2)

5(0)

PHASE I BOOK EXPLOITATION

SOV/1429

Matissen, Petr Petrovich, and Natal'ya Sergeyevna Kiseleva

Proizvodstvo viskoznogo shtapel'nogo volokna (Production of
Viscose Staple Fiber) 2d ed., rev. and enl. Moscow,
Gizlegprom, 1958. 243 p. 3,000 copies printed.

Reviewers: A.B. Pakshver and V.P. Yunitskiy; Ed.: L.S.
Varshavskaya; Tech. Ed.: M.T. Knaknin.

PURPOSE: This book is intended for engineers and technicians
employed in the synthetic fiber industry.

COVERAGE: This book is a second edition, revised and enlarged.
Additional information is given on a continuous process of
bulk mercerization described as new; on the preparation of a
viscose solution in the viscose apparatus; on the formation
of fiber by the alkaline method; on tow production with
periodic thinnings; and on the dyeing process of the spinning
solution. Spinning and finishing machines and drying

Card 1/10

Production of Viscos. Staple Fiber

SOV/1429

apparatus, all described as new, as well as equipment for the removal and condensation of carbon disulfide, are also discussed. R.V. Kupinskiy assisted in the revision of chapter IV. Z.F. Kipershlak assisted in revising Chapter V and the section dealing with equipment for the regeneration of precipitation baths in Chapter VI. V.I. Mayboroda helped with the section dealing with the alkaline method of forming staple fiber in Chapter III and with the section on bulk dyeing in Chapter VII. I.P. Sakharov worked on sections of Chapters III and IV dealing with drying processes and equipment. A.L. Tenenbaum took part in the revision of the section on tow production in Chapter VII. The author thanks the reviewers for their assistance in this work, and also G. Ye. Birger, V.A. Gruzdev, S.P. Lipinskiy, Ye. M. Mogilevskiy, and E.A. Nemchenko. There are 26 references, of which 25 are Soviet and 1 is German.

TABLE OF CONTENTS:

Foreword	3
Introduction	4
Card 2/10	

AL'TMAN, R.S. [deceased]; KOMAROVA, A.F.; KOCHMAREVA, L.I.; AL'SHEVSKAYA,
Z.T.; MATITSINA, Ye.L.

Sanitary and epidemiological characteristics of dysentery in the
city of Khabarovsk. Trudy Khab.med.inst. no.20:3-8 '60.
(MIRA 15:10)

1. Iz kafedry gigiyeny Khabarovskogo meditsinskogo instituta
(zav. A.F.Komarova).
(KHABAROVSK--DYSENTERY)

BRAUN, Mikhail Petrovich; VINOGRADOV, Bertol'd Bentsionovich; CHERNYI, Arkadiy Vasil'yevich; CHERNYY, Viktor Gavrilovich; ALEKSANDROV, Anatoliy Grigor'yevich; KOSTYRKO, Oleg Stepanovich; ALEKSANDROVA, Natal'ya Pavlovna; LYASHENKO, Lyudmila Aleksandrovna; MATUSHENKO, Nelli Ivanovna; FIKSEN, N.V., kand. tekhn. nauk, c.v.; POKROVSKAYA, Z.S., red.

[Structural and heat-resistant alloys] Konstruktionskiye i zashchitnye prochnye splavy. Kiev, Izd-vo AN USSR, 1963. 149 p. (MTRA 17:3)

1. Akademiya nauk URSR, Kiev. Instytut liteynogo preryzvodstva.

MATIYASEVICH, A., kapitan dal'nego plavaniya

Suggestions on the organization of a pilotage service.
(MIRA 16:11)
Mor. flot 23 no.9:8-9 S '63.

1. Starshina lotsmanskoj sluzhby Leningradskogo porta.

MARKHILEVICH, K.I.; SHEBERSTOV, V.I.; KIRILLOV, N.I., prof., doktor tekhn.nauk; MASLENKOVA, N.G.; KOLOSOV, E.A.; MIEHAYLOV, V.Ya.; MATIYASEVICH, I.M.; PRIDMAN, I.M.; SPASOKUKOTSEV, N.S.; KHAZAN, S.M.; DEYCHMEISTER, M.V.; BLYUMBERG, I.B., dotsent, retsenzent; LYALIKOV, K.S., prof., doktor khim.nauk, retsenzent; TELESHEV, A.N., red.; MALEK, Z.N., tekhn.red.

[Present-day developments in photographic processes; processing of light sensitive materials and new processes for obtaining the photographic image] Sovremennoe razvitiye fotograficheskikh protsessov; obrabotka svetochuvstvitel'nykh materialov i novye protsessy polucheniya fotograficheskogo izobrazheniya. Pod red. N.I.Kirillova. Moskva, Gos.izd-vo "Iskusstvo," 1960. 341 p.
(MIRA 14:4)

1. Leningradskiy institut kinoinzhenerov (for Blyumberg).
(Photographic chemistry)

S/021/63/000/001/004/012
B251/3508

AUTHORS: Matiychuk, M. I. and Eidel'man, S. D.

TITLE: Fundamental matrices of the solutions of parabolic systems of the second order with coefficients which satisfy the integral Hölder conditions

PERIODICAL: Akademiya nauk Ukrayins'koj RSR. Dokovid, no. 1,
1963, 17-21

TEXT: The authors consider a system of equations that is parabolic in the sense of I. N. Petrovsky and a method of constructing the fundamental matrices of the solutions is given, on the assumption that the coefficients satisfy the integral Hölder conditions. Inequality conditions governing the fundamental matrices are established, and it is shown that the fundamental matrices may be used to solve the problem of the class of correctness of Cauchy's problem for second-order parabolic systems. From the theorems on correctness and the properties of fundamental matrices, a formula is deduced for the convolution. The English-language reference

Card 1/2

3/021/63/000/001/004/012
D253/D308

Fundamental matrices of ...

reads: D. G. Aronson, Bul. Amer. Mathem., v. 53, 310 (1959).

ASSOCIATION: Chernivets'kyj Derzhavnyj Universytet (Chernivtsi
State University)

PRESENTED: by B. V. Ryedenko, Academician

SUBMITTED: November 27, 1962

Card 2/2

L 10603-63

EMT(a)/PGC(z)/EDS AFFTC LJP(C)

ACCESSION NR: AP3000735

S/0020/63/150/003/0480/0483

53

AUTHOR: Matiychuk, M. I.

TITLE: Fundamental solution matrices of parabolic and elliptic systems with coefficients satisfying an integral Holder condition¹⁶

SOURCE: AN SSSR. Doklady, v. 150, no. 3, 1963, 480-483

TOPIC TAGS: fundamental solution matrices, parabolic systems, elliptic systems, Cauchy problem, Holder condition

ABSTRACT: The construction of fundamental solution matrices for parabolic and elliptic systems satisfying an integral Holder condition permits the author to state a theorem on the correctness of the Cauchy problem in a space of fast growing functions. "I express my heartfelt gratitude to S. D. Eydelen for proposing the problems studied in this work and for his assistance in solving them." Orig. art. has: 23 equations.

ASSOCIATION: Chernovitskiy gosudarstvennyy universitet (Chernov State University)

SUBMITTED: 08Dec62

DATE ACQD: 21Jun63

ENCL: 00

SUB CODE: 00
Card 1/1

NO REF Sov: 001

OTHER: 003

MATIYCHUK, M.I.

Fundamental matrices of solutions to general $\bar{2b}$ -parabolic
and $\bar{2b}$ -elliptic systems whose coefficients satisfy Hölder's
integral condition. Dop. AN URSR no.8:1010-1014 '64.
(MIRA 17:8)

1. Chernovitskiy gosudarstvennyy universitet. Predstavлено
akademikom AN UkrSSR Yu.A. Mitropol'skim [Mytropol's'kyi, IU.O.].

L 13471-66 EWT(c)/EWP(c) IJP(c)
 ACC NR: AP5028904

SOURCE CODE: UR/0020/65/165/003/0482/0485

AUTHORS: Matyuchuk, M. I.; Eydel'man, S. D.

ORG: Voronezh Polytechnic Institute (Voronezhskiy politekhnicheskiy institut)

TITLE: Parabolic systems with coefficients satisfying a Dini condition

SOURCE: AN SSSR. Doklady, v. 165, no. 3, 1965, 482-485

TOPIC TAGS: differential equation, parabolic ~~equation~~ DIFFERENTIAL EQUATION,
 CAUCHY PROBLEM, LINEAR SYSTEM

ABSTRACT: Taking definitions and notation from a previous paper by S. D. Eydel'man
 (Parabolicheskiye sistemy, M., 1964), the authors consider

$$\frac{\partial u}{\partial t} = \sum_{|k| \leq n} A_k(t, x) D^k u + f(t, x), \quad (1)$$

$$u|_{t=+0} = \varphi(x). \quad (2)$$

Results are given on correct solvability of the Cauchy problem and existence of fundamental solutions for linear parabolic systems whose modulus of continuity on the space coordinates of the coefficients satisfies a Dini condition. It is shown by examples that such an assumption of smoothness of the coefficients is the minimal one for validity of the results derived. This paper was presented by academician I. G. Petrovskiy on 12 April 1965. Orig. art. has: 8 formulas.

SUB CODE: 12/ SUBM DATE: 23Mar65/ SOV REF: 005/ OTH REF: 001

UDC: 517.966

Card 1/1 HU

MATIYENKO, A. S.

Electric Transformers

Drying power transformers by means of induction losses using a three-phase current.
Energ. biul, no. 2, 1952.

SO: Monthly List of Russian Accessions, Library of Congress, May ² 1953, Uncl.

MATIYENKO, A.S.

"Selection of Grounding and Neutralizing Leads in Low Voltage Installations,"

VTPA June 1952.

SO: Energ. Byul., No 3, 1952

1. MATIYENKO, A. S.
2. USSR (600)
4. Petroleum Industry - Safety Measures
7. Simple diagram for protection of electric power units in the petroleum industry.
Energ.biul. no.7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

1. MATTYENKO, A. S.
2. USSR (600)
4. Condensers (Electricity)
7. Testing static condensers. Energ.biul., no. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

~~MATIYENKO, A.S., inzhener.~~

~~Operating static capacitors. Energetik 1 no.6:23-24 N '53. (MIRA 6:11)~~

~~(Condensers (Electricity))~~

1. MATIYENKO, A.S.
2. USSR (600)
4. Electric Apparatus and Appliances - Testing
7. Inspection of neutralizing devices in electrical equipment used in the petroleum industry, Energ.biul. no. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Unc1.

1. MATIYENKO, A. S.
2. USSR (600)
4. Petroleum Engineering
7. Selection of protective means for damaged insulation of electrical equipment of the petroleum industry. Energ. biul. No. 5, 1953.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032830004-0

MATIYENKO, A.S.; BARABANOV, M.I.

Putting power transformers into operation faster. Energ.biul. no.5:
30-31 My '54.
(Electric transformers) (MLRA 7:5)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032830004-0"

MATIYENKO, A.S.

Subject : USSR/Electricity

AID P - 2369

Card 1/1 Pub. 28 - 3/13

Authors : Barabanov, M. I. and Matiyenko, A. S.

Title : Protection of a relay operating on alternating current

Periodical : Energ. Byul., 6, 9-10, Je 1955

Abstract : The authors briefly describe the use of the TKB-type saturable transformer and the IT-81 relay (with ammeter included in the chain) for protection of electric installations. Three drawings are attached.

Institution: None

Submitted : No date

M

Subject : USSR/Electricity AID P - 2863
Card 1/1 Pub. 28 - 3/7
Authors : Golovko, G. Ya. and A. S. Matiyenko
Title : Grounding transformer neutrals, in petroleum plants
Periodical : Energ. byul. 9, 13-15, S 1955
Abstract : Because of the fire and explosion hazard in 380/220 v electric installations with grounded transformer neutrals, the authors conducted special experiments and do not recommend the grounding of neutral in the 380/220 v power systems.
Institution : None
Submitted : No date

MATIYENKO, A.S., inzhener.

Determining like outlets of rotor windings with two parallel branches
to a phase. Energetik 4 no.9:16-17 S '56. (MIRA 9:10)
(Electric motors, Induction)

ALEKSANDROV, V.M.; MATIYENKO, B.G.; NESTEROV, A.A.

Shortening the response time for linear measuring systems
of n-th order. Izv. SO AN SSSR no.2. Ser. tekhn. nauk no.1;
42-53 '64. (MIRA 17:8)

1. Institut avtomatiki i elektrometrii Sibirskogo otdeleniya
AN SSSR, Novosibirsk.

L 35194-65 EMT(d)/T/EWP(1) IJP(c)

ACCESSION NR: AP5007838

8/0288/64/000/003/0051/0090

AUTHOR: Matiyenko, B. G.

TITLE: A possible reduction in the number of logical elements by combining complete systems of functions of algebraic logic

SOURCE: AN SSSR. Sibirskoye otdeleniye. Izvestiya. Seriya tekhnicheskikh nauk, no. 3, 1964, 81-90

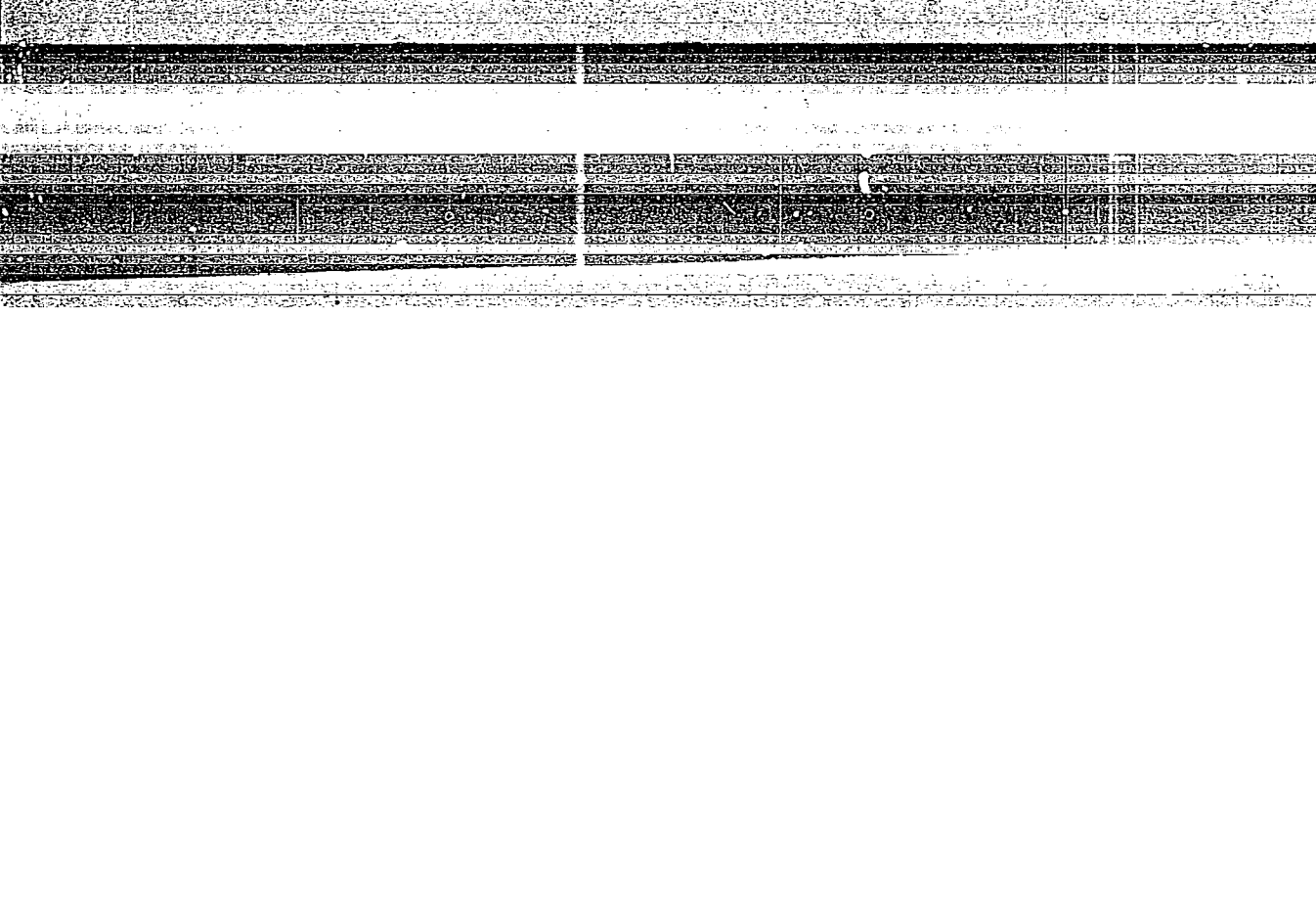
TOPIC TAGS: logical element number reduction, algebraic logic simplification, complete function system combination, control synthesis simplification

ABSTRACT: The problem of the synthesis of a control, acting on a certain number of Universal Logical Elements (ULE), is encountered during the minimization of ULE's in logical circuits with variable (controllable) organization. The present author specifies

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032830004-0

by continuing appropriate systems or controls
Card 1/2



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032830004-0"

L-35494-85

ACCESSION NR: AP5007838

necessary ULE's. All deliberations are carried out under the assumption that the requirements imposed on the information transformation are given in terms of equations of algebraic logic in their normal form (conjunctive or disjunctive). In view of the well-known minimization difficulties of the equation proper, the above-mentioned minimization of the number of necessary ULE's simplifies the realization process. Orig. art. has: 54 formulas and 2 figures.

ASSOCIATION: Institut avtomatiki i elektrometrii Sibirskogo otdeleniya AN SSSR,
Novosibirsk (Institute for Automation and Electrometry, Siberian Section, AN SSSR)

SUBMITTED: 21Apr84

ENCL: 00

SUB CODE: DP, MA

NO REF SOV: 002

OTHER: 003

2/2
cod 2/2

MATIYENKO, B. T.

"The Anatomomorphological Characteristics of the Ovary and Fruit of Field Squash."
Cand Biol Sci, Inst of Botany imeni V. L. Komarov, Acad Sci USSR, Leningrad, 1954.
(KL, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational
Institutions (12)

SO: SUM No. 556, 24 Jan 55

MATIYENKO, B.T. (Tiraspol')

Anatomical structure of the pericarp of cultivated melons (Melo
Adams.). Bot.zhar.41 no.4:558-560 Ap '56. (MIRA 9:.)
(Melons) (Fruit--Anatomy)

MATIYENKO, B.T.

Anatomomorphological nature of the flower and fruit in vine crops.
Trudy Bot.inst.Ser.7 no.4:288-322 '57. (MIRA 10:3)
(Vine crops) (Inflorescence) (Fruit)

MATIYENKO, B.T.

Use of infiltration in the pulp cell microscopy of juicy fruit.
Bot. zhur. 44 no.1:59-60 Ja '59. (MIRA 12:1)

I.Tiraspol'skiy pedagogicheskiy institut.
(Fruit--Anatomy) (Microscope--Technique)

MATIYENKO, B. T.

"Architectonics of plants" by V. F. Razdorskii. Reviewed by
B. T. Matienko. Uch. zap. Tir. gos. ped. inst. no. 9:187-188
'60. (MIRA 16:1)

(Botany—Anatomy) (Razdorskii, V. F.)

MATIYENKO, B.T.

Notes on the description of representatives of the family
Cucurbitaceae in the "Flora SSSR." Bot. zhur. 45 no.3:455-457
Mr '60. (MIRA 13:6)

1. Kafedra botaniki Tiraspol'skogo medagogicheskogo instituta
im. T.O. Shevchenko.
(Vine crops)

MATIYENKO, B.T.

Morphology of chromoplastids in the fruit of cultivated vine crops
(Cucurbitaceae Juss.). Bot. zhur. 45 no.10:1446-1461 O '60.
(MIRA 13:11)

1. Tiraspol'skiy gosudarstvennyy pedagogicheskiy institut.
(Vine crops) (Chromatophores)

MATIYENKO, B.T.

Anatomy of the fruit of *Luffa cylindrica* (L.) Roem. Bot. zhur.
46 no.8:1161-1165 Ag '61. (MIRA 15:1)

1. Botanicheskiy sad Moldavskogo filiala AN SSSR, Kishinev.
(*Luffa*)

MATIYENKO, B.T.

Microcarpology of the gourd family; anatomy of the fruits
of squirting cucumber and balsam apple. Bot. zhur. 48 no.9:
1346-1352 S '63. (MIRA 16:11)

1. Moldavskiy filial AN SSSR, Botanicheskiy sad, Kishinev.

MATIYENKO, B.T.

3d European Regional Conference on Electron Microscopy (Prague,
August 26-September 3, 1964). Bot. zhur. 50 no.4:590-594 Ap '65.
(MIRA 18:5)

1. Botanicheskiy sad AN Moldavskoy SSR, Kishinev.

MATIYENKO, B.T.

Anatomy of the fruit of *Benincasa hispida* and its similarity with the
anatomy of fruits of gourd and melon. Issv. AN Mold. SSR no.10:43-53
'63, (MIRA 18:5)

VAYSMAN, I.Shev; IONTOV, A.S.; MATIYENKO, B.T.; MASHANSKIY, V.F.

Third Regional European Conference on Electron Microscopy. August-
September, 1964, in Prague. Arkh. anat., glist. i embr. 49 no.7:120-
122 Jl '65. (MIRA 18:10)

MATIYENKO, Boris Grigorevich; BYULETS, Ye., red.

[Ultrastructure of plants; plant structure and electron microscopy] Ultrastruktura plantelor; struktura plantei la microscopul electronic. Kishineu, Editura Kartia moldoveniaske, 1965. 250 p. [In Moldavian] (MIRA 18:12)

244 (END)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032830004-0

the
End

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001032830004-0"